

# Blur Detection

Is my image blurred ?

```
|[ns wealthy-darkness
  (:require
    [opencv3.core :refer :all]
    [opencv3.colors.rgb :as color]
    [opencv3.utils :as u]))

;
; laplacian variation
;
; https://stackoverflow.com/questions/36413394/opencv-variation-of-the-laplacian-java
; http://www.pyimagesearch.com/2015/09/07/blur-detection-with-opencv/
;
; used to detect blur in an image

(def img
  (-> "resources/images/cat.jpg" imread))

(def kernel
  (u/matrix-to-mat
   [ [0 -1 0]
     [-1 4 -1]
     [0 -1 0]]))

(filter-2-d! img -1 kernel)
(def std (new-matofdouble))
(def median (new-matofdouble))
(mean-std-dev img median std)

(Math/pow (first (.get std 0 0)) 2)

;
; implementation using a function
;

(def laplacian-kernel (u/matrix-to-mat
  [ [0 -1 0]
    [-1 4 -1]
    [0 -1 0]]))

(defn std-laplacian [img]
  (let [ std (new-matofdouble) ]
    (filter-2-d! img -1 laplacian-kernel)
    (mean-std-dev img (new-matofdouble) std)
    (Math/pow (first (.get std 0 0)) 2)))

(defn is-image-blurred?[img]
  (< (std-laplacian (clone img)) 100))

(defn mark-blurred! [ _img ]
  (let [ _text (if (is-image-blurred? _img) "BLUR" "STILL") ]
    (put-text _img _text (new-point 30 30) FONT_ITALIC 1.0 color/blue-2 2)
    _img))

#'wealthy-darkness/mark-blurred!
```

```
(map #(-> % imread (u/resize-by 0.5) mark-blurred! u/mat-view)
  ["resources/images/tiger-blur.gif"
   "resources/blurred/blurred_cat.jpg"
   "resources/nico.jpg"])
```



